



# **Delivery from stock!**

Order instrumentation cables easily and reliably in different versions directly from stock.

# The advantages for you:

- >> Available from stock in Germany
- >>Over 130 articles
- >> Competent counselling for individual cable solutions
- >> Logistics solutions adapted to meet your needs

ICON instrumentation cables are based on the international standard EN 50288-7. Depending on the product version you choose, their strength lies in their excellent chemical and fire behaviour and their low-temperature properties. On the basis of this standard, the cable solutions can also be individually adapted to your requirements and the circumstances of your project.

According to mandate M/443 of the European Union, ICON instrumentation cables do not fall under the Construction Products Regulation (CPR), so they do not require a special fire classification. In order to meet market developments and customer requirements, however, certain products in our ICON stock programme are available with the fire classification Cca according to EN 50575.

#### Fields of application

- Oil and gas
- Chemical industry
- Power stations
- Mining industry
- Other industries

**LEONI** 

# **Instrumentation cables**

# An excerpt from our product portfolio



#### ICON BASE PRO 60104 M1 OS

#### RE-2X(St)Yv-fl

- Flame-retardant, UV-resistant
- 90 °C/300 V
- One or multiple pairs, XLPE insulation, overall shield, reinforced PVC outer sheath
- Available in the cross-sections: 0.5 mm<sup>2</sup>/0.75 mm<sup>2</sup>/1.3 mm<sup>2</sup>
- 1 to 24 pairs



# ICON BASE PRO 60104 M1 IS/OS RE-2X(St)Yv-fl PIMF

- Flame-retardant, UV-resistant
- 90 °C/300 V
- Multiple pairs, XLPE insulation, individual or overall shield, reinforced PVC outer sheath
- Available in the cross-sections 0.5 mm<sup>2</sup>/0.75 mm<sup>2</sup>/1.3 mm<sup>2</sup>
- 2 to 24 pairs



# ICON BASE PRO 60110 M1 OS RE-2X(St)YSWAY-fI

- Flame-retardant, UV-resistant
- 90 °C/300 V
- One or multiple pairs, XLPE insulation, overall shield, armour, PVC outer sheath
- Available in the cross-sections 0.75 mm<sup>2</sup>/1.3 mm<sup>2</sup>
- 1 to 24 pairs



# ICON BASE PRO 60110 M1 IS/OS PIMF RE-2X(St)YSWAY-fI

- Flame-retardant, UV-resistant
- 90 °C/300 V
- Multiple pairs, XLPE insulation, individual or overall shield, armour, PVC outer sheath
- Available in the cross-sections 0.75 mm<sup>2</sup>/1.3 mm<sup>2</sup>
- 2 to 24 pairs

